Highway Construction Capital Improvement & Preservation Program State Route 008

State Route WSDOT Region		Project Number	Project Title	Location	•	End	Drier Cost	Expend 03-05	iture Plan D 05-07	ollars are ii 07-09	n Thousands 09-11	; 11-13	Futuro		Estimate Confidence
(County)	District	Sub Pgm	Project Description	Phase	Date)	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	COSI	Range
008 Olympic (Grays Harbor)	35	300801D P3	SR 8/ELMA REST AREA	ELMA	(1.57)	(2.32)									
		This project reduces the groundwater infiltration and increases the sewage capacity at the Elma Rest Area.													
			Funded	Design (PE)	Sep-03	Jun-04		71							+/-30%
				Construction	May-04	Nov-04		39 110						110	+/-30%
				SR 8/ELM	IA REST AR	EA (Total)		110						110	
008	35	300807B	SR8/MCCLEARY - NEW INTERCHANGE												
Olympic (Grays Harbor)	33	I2	SRO/MCCLEART - INEW INTERCHANGE	MCCLEARY	(7.10)	(7.97)									
		ramp	project constructs a new bridge over SR 8 at MP 7.39 alo so to complete interchange. The existing at-grade intersecti lling a storm water system.												
		msta	Funded	Design (PE)	Oct-00	Jul-02	861							861	*
				Right of Way	Jul-01	Aug-02	59							59	*
				Construction	May-02	Aug-03	5,732	687						6,419	*
							6,652	687						7,339	
			CDO/MCCLE	EARY - NEW I	NTED CHAN	CE (Total)									
			SR8/MCCLE	CARI-NEWI	NIEKCHAN	GE (Total)	6,652	687						7,339	
008 Olympic (Thurston)	35	300813A P2	SR8/MUD BAY BRIDGES 8/104N&S - SEISMIC WEST	OF OLYMPIA	(20.63)	(20.63)									
			project retrofits existing bridges to bring them up to curre	nt seismic standar	rds and reduce t	he risk of									
		catas	strophic failure. Funded	Design (PE)	Sep-05	Nov-06			73					73	+/-20%
				Construction	Sep-06	Sep-07			282	89					+/-20%
									355	89				443	
			SR8/MUD BAY BR	CIDGES 8/104N	N&S - SEISM	IIC (Total)		_	355	89		_		443	